## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION NDB STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated,

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.27 except visit										ities which are in statute miles or in feet RVR.							
TERMINAL ROUTES										MISSED APPROACH							
FROM ERTTS INT/UNZ 46.00 DI KAQTU/UNZ 23.00 DME					COURSE AND DISTANCE 087.09 / 12.29 030.74 / 29.09			3100 3100									
1. PT R SIDE OF C 2. 3. FAC 104.00 FAF 4. MIN. ALT 8. MSA FROM: GRO N		4.00 OU	TBOUND 2	2900 FT WI	THIN_		FAF TO MA	GRO N	DB THLD	(IAF)	MAG VAR:	2E	EPOC	CH YEAR	<u>!:1985</u>		
TAKEOFF:	SEE F	AA FORI	M 8260-15A F	FOR THIS	AIRPOR	T	ALTERNA	TE: NA	A   @								
CATEGORY ====>		Α			В		С			D				E	E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VI	3 F	AAT/HAA	
6-9	1800	1 1/4	1214	1800	1 1/2		1800	3	1214	1800	3	1214					
CIRCLING	1800	1 1/4	1193	1800	1 1/2	1193	1800	3	1193	1800	3	1193				W-W-	
NOTES: CHART NOTE: WHEN LO INCREASE ALL MDA 32 CHART NOTE: CIRCLING	) FT.			ECEIVED, L	USE AND	DERSON AFB A	LTIMETER	SETTING	G AND	@ CA' @ NA APPF	F A, B 1200-2 EXCEPT STA OVED WEAT	, CAT C, D 12 NDARD FOR HER REPOR	200-3 R OPERA	TORS WI	тн	i i y	
CITY AND STATE	AND CO	1	ELEVATION: 6		THRE	: 586	FACILITY		PROCEDURE				TE:	SUP	ें <del>-</del>		
ROTA ISLAND, CQ		<b>1</b>	AIRPORT NAME:								B RWY 9, AMDT 4			AMDT	:	3C	
			BENJAMI	GRO			6 FEBRUARY 2014  DATE					02/0	09/2012				